

10629409_CLS2.txt

Most Frequently occurring Classifications of Patents Returned
From A Search of 10629409 on February 13, 2006

Original Classifications

4 128/204.23
3 128/203.12
3 128/204.21
3 128/205.13
2 128/200.24
2 128/202.22
2 128/204.18
2 128/204.24
2 128/204.25
2 128/205.18
2 128/207.15

Cross-Reference Classifications

6 128/204.18
6 128/205.13
5 128/203.12
5 128/204.23
5 128/205.24
4 128/203.14
4 128/205.12
4 128/205.14
3 128/204.21
3 128/205.23
2 128/201.23
2 128/202.22
2 128/202.28
2 128/203.28
2 128/204.24
2 128/204.26
2 128/205.15
2 128/205.16
2 128/205.18
2 128/205.27
2 128/206.21
2 128/207.14
2 128/912
2 340/573.1
2 D24/110.4

Combined Classifications

9 128/204.23
9 128/205.13
8 128/203.12
8 128/204.18
6 128/204.21
6 128/205.24
5 128/203.14
5 128/205.14
4 128/202.22
4 128/204.24
4 128/205.12
4 128/205.18
4 128/205.23
3 128/200.24
3 128/202.28
3 128/204.25
3 128/204.26
3 128/207.14

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2 128/201.23
2 128/202.29
2 128/203.28
2 128/205.15
2 128/205.16
2 128/205.27
2 128/206.21
2 128/206.24
2 128/207.11
2 128/207.15
2 128/207.16
2 128/912
2 340/573.1
2 D24/110.4

10629409_CLSTITLES2.txt
Titles of Most Frequently occurring Classifications of Patents Returned
From A Search of 10629409 on February 13, 2006

- 9 128/204.23 (4 OR, 5 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under
positive pressure
128/204.21 ..Electric control means
128/204.23 ...Means for sensing condition of user's body
- 9 128/205.13 (3 OR, 6 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under
positive pressure
128/205.13 ..Respiratory gas supplied from expandable bag,
bellows, or squeeze bulb
- 8 128/203.12 (3 OR, 5 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/203.12 .Means for mixing treating agent with
respiratory gas
- 8 128/204.18 (2 OR, 6 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under
positive pressure
- 6 128/204.21 (3 OR, 3 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under
positive pressure
128/204.21 ..Electric control means
- 6 128/205.24 (1 OR, 5 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under
positive pressure
128/205.24 ..valve, or valve control, structure
- 5 128/203.14 (1 OR, 4 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/203.12 .Means for mixing treating agent with
respiratory gas
128/203.14 ..Control means responsive to condition other
than user's airway pressure
- 5 128/205.14 (1 OR, 4 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under
positive pressure
128/205.13 ..Respiratory gas supplied from expandable bag,
bellows, or squeeze bulb
128/205.14 ...Means for adjusting gas volume delivered to

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user from bag, bellows, or bulb during
inflation-deflation
cycle

4 128/202.22 (2 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/202.22 .Means for indicating improper condition of apparatus

4 128/204.24 (2 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/204.24 ..Fluidic control device utilizing Coanda effect or jet impingement to alter fluid flow

4 128/205.12 (0 OR, 4 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/205.12 ..Means for removing substance from respiratory gas

4 128/205.18 (2 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/205.18 ..Gas supplied by piston pump

4 128/205.23 (1 OR, 3 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/205.23 ..Indicator structure

3 128/200.24 (2 OR, 1 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE

3 128/202.28 (1 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/202.28 .Means using rescuer's breath for supplying respiratory gas to another person

3 128/204.25 (2 OR, 1 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure
128/204.25 ..Gas stream passed through jet nozzle or venturi passage

3 128/204.26 (1 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 .Means for supplying respiratory gas under positive pressure

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- 128/204.26 . .Gas supply means responsive to breathing
- 3 128/207.14 (1 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/207.14 . .Respiratory gas supply means enters mouth or tracheotomy incision
- 2 128/201.23 (0 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/201.22 . .Including body or head supported means covering user's scalp
128/201.23 ..And nose and mouth also covered
- 2 128/202.29 (1 OR, 1 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/202.28 . .Means using rescuer's breath for supplying respiratory gas to another person
128/202.29 ..Movable wall separating breath of rescuer and victim
- 2 128/203.28 (0 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/203.12 . .Means for mixing treating agent with respiratory gas
128/203.28 ..Including expandable bag, bellows, or squeeze bulb
- 2 128/205.15 (0 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 . .Means for supplying respiratory gas under positive pressure
128/205.13 ..Respiratory gas supplied from expandable bag, bellows, or squeeze bulb
128/205.15 ...Held in pressurizable housing
- 2 128/205.16 (0 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/204.18 . .Means for supplying respiratory gas under positive pressure
128/205.13 ..Respiratory gas supplied from expandable bag, bellows, or squeeze bulb
128/205.16 ...Biased to contracted or expanded position by mechanical means (e.g., weight, spring, etc.)
- 2 128/205.27 (0 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/205.27 . .Means for removing substance from respiratory gas
- 2 128/206.21 (0 OR, 2 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/206.21 . .Face mask covering a breathing passage
- 2 128/206.24 (1 OR, 1 XR)
Class 128 : SURGERY

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128/200.24 RESPIRATORY METHOD OR DEVICE
128/206.21 .Face mask covering a breathing passage
128/206.24 ..Mask/face sealing structure

2 128/207.11 (1 OR, 1 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/206.21 .Face mask covering a breathing passage
128/206.28 ..Covering nose and mouth
128/207.11 ...Structure of means securing mask to head

2 128/207.15 (2 OR, 0 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/207.14 .Respiratory gas supply means enters mouth or tracheotomy incision
128/207.15 ..Breathing passage occluder

2 128/207.16 (1 OR, 1 XR)
Class 128 : SURGERY
128/200.24 RESPIRATORY METHOD OR DEVICE
128/207.14 .Respiratory gas supply means enters mouth or tracheotomy incision
128/207.16 ..Valve for controlling gas flow

2 128/912 (0 OR, 2 XR)
Class 128 : SURGERY
128/912 CONNECTIONS AND CLOSURES FOR TUBES DELIVERING FLUIDS TO OR FROM THE BODY

2 340/573.1 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/540 .Specific condition
340/573.1 ..Human or animal

2 D24/110.4 (0 OR, 2 XR)
Class D24 : MEDICAL AND LABORATORY EQUIPMENT
D24/107 EQUIPMENT FOR DIAGNOSIS, ANALYSIS, OR TREATMENT

D24/108 .Article for the introduction, removal or collection of fluids (e.g., infusion, extraction, irrigation, etc.) (3)
D24/110 ..Respirator, vaporizer, or inhalation tube (4)

D24/110.1 ...Mask
D24/110.4 Including provision for tube